

Day: Sunday Date: 5/27/2007

Time: 17:09:19

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HATTORI

First Name = HIDE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09679682	6693987	150	10/05/2000	DIGITAL-TO-ANALOG DAC- DRIVEN PHASE-LOCKED LOOP PLL WITH SLAVE PLL'S DRIVING DAC REFERENCE VOLTAGES	HATTORI, HIDE
<u>09679684</u>	6281727	150	10/05/2000	Fine-tuning phase-locked loop PLL using variable resistor between dual PLL loops	HATTORI, HIDE
09682993	6541814	150	11/06/2001	MOS VARIABLE CAPACITOR . WITH CONTROLLED DC/DV AND VOLTAGE DROP ACROSS W OF GATE	HATTORI, HIDE
10063167	6628175	150	03/27/2002	VOLTAGE-CONTROLLED CRYSTAL OSCILLATOR (VCXO) USING MOS VARACTORS COUPLED TO AN ADJUSTABLE FREQUENCY-TUNING VOLTAGE	HATTORI, HIDE
10064074	6593801	150	06/07/2002	POWER DOWN MODE SIGNALED BY DIFFERENTIAL TRANSMITTER'S HIGH-Z STATE DETECTED BY RECEIVER SENSING SAME VOLTAGE ON DIFFERENTIAL LINES	HATTORI, HIDE
10064082	6552578	150		POWER DOWN CIRCUIT DETECTING DUTY CYCLE OF INPUT SIGNAL	HATTORI, HIDE
10249643	6674319			POWER DOWN MODE SIGNALED BY DIFFERENTIAL TRANSMITTER'S HIGH-Z STATE DETECTED BY RECEIVER SENSING SAME VOLTAGE ON DIFFERENTIAL LINES	HATTORI, HIDE
10604284	6791369	150	07/08/2003	CLOCK PRESENCE DETECTOR	HATTORI, HIDE

				COMPARING DIFFERENTIAL CLOCK TO COMMON-MODE VOLTAGE	
10604730	6762634	150	08/13/2003	A DUAL-LOOP PLL WITH DAC OFFSET FOR FREQUENCY SHIFT WHILE MAINTAINING INPUT TRACKING	HATTORI, HIDE
10783338	Not Issued	30	02/20/2004	Spread spectrum clock generator with controlled delay elements	HATTORI, HIDE
06503572	4536588	150	06/13/1983	ACETAL GLYCOL DIACRYLATES AND PROCESS FOR PRODUCING THEM	HATTORI, HIDEAKI
06503895	Not Issued	161	06/13/1983	ETHYLENICALLY UNSATURATED COMPOUNDS AND PROCESS FOR PRODUCING THE SAME	HATTORI, HIDEAKI
06507537	4540809	150	06/24/1983	(METH) ACRYLATE ESTERS OF DIPENTAERYTHRITOL CAPROLACTONE CONDENSATE	HATTORI, HIDEAKI
07041072	4843111	150	01/21/1987	DIESTERS OF (METH)ACRYLIC ACID AND RESIN COMPOSITIONS COMPRISING THE SAME	HATTORI, HIDEAKI
10241099	6786856	150		CAM-TYPE AUTOMATIC TOOL- EXCHANGING APPARATUS HAVING SHUTTER DRIVING MECHANISM	HATTORI, HIDEAKI
10988567	Not Issued	30	11/16/2004	Image processing apparatus and method, and computer program and computer-readable storage medium	HATTORI, HIDEAKI
11003461	Not Issued	30	12/06/2004	Moving image encoding apparatus and moving image encoding method, program, and storage medium	HATTORI, HIDEAKI
<u>07631511</u>	5155398	150	12/21/1990	CONTROL CIRCUIT FOR HIGH POWER SWITCHING TRANSISTOR	HATTORI, HIDEFUMI
11406099	Not Issued	25	04/18/2006	Microcontroller that maintains capacitors of an analog circuit in a charged state during low power operation	HATTORI, HIDEFUMI
10879780	7215983	150	06/30/2004	BLOOD SUGAR LEVEL MEASURING APPARATUS	HATTORI, HIDEHARU
11031013	Not Issued	30	01/10/2005	Method and apparatus for measuring blood sugar levels	HATTORI, HIDEHARU

07467527	5054014	150	01/19/1990	OPTICAL DISK RECORDING/REPRODUCING APPARATUS AND ROTARY DRIVE THEREFOR	HATTORI, HIDEKAZU
08994361	6111670	150			HATTORI, HIDEKAZU
09100491	6075626	150	06/22/1998	HOLOGRAM	HATTORI, HIDEKAZU
09179308	6288803	150	10/27/1998	HOLOGRAM DISPLAY	HATTORI, HIDEKAZU
09321876	6141123	150		HOLOGRAM AND PROCESS FOR PRODUCING HOLOGRAM	HATTORI, HIDEKAZU
09475023	6317227	150	12/30/1999	HOLOGRAM	HATTORI, HIDEKAZU
09564856	6483611	150	05/04/2000	HOLOGRAM AND PROCESS FOR PRODUCING HOLOGRAM	HATTORI, HIDEKAZU
09617313	6330087	150		Hologram device and method for producing the same	HATTORI, HIDEKAZU
10119295	Not Issued	120	04/10/2002	Method of producing ceramic laminate body	HATTORI, HIDEKAZU
10123206	Not Issued	41	04/17/2002	METHOD OF PRODUCING A CERAMIC LAMINATE	HATTORI, HIDEKAZU
,10730904	6873089	150	12/10/2003	PIEZOELECTRIC DEVICE FOR INJECTOR	HATTORI, HIDEKAZU
10959054	7067960	150	10/07/2004	PIEZOELECTRIC DEVICE FOR INJECTOR	HATTORI, HIDEKAZU
11405493	Not Issued	30	04/18/2006	Laminated-type piezoelectric element	HATTORI, HIDEKAZU
11405520	Not Issued	41	04/18/2006	Laminated piezoelectric element	HATTORI, HIDEKAZU
<u>06521556</u>	Not Issued	166	08/09/1983	STABILIZED ASPARTAME COMPOSITIONS	HATTORI, HIDEKI
06633458	4567089	150	07/23/1984	THERMOFORMING PROPYLENE POLYMER LAMINATED SHEET	HATTORI, HIDEKI
06769778	4722844	150	08/28/1985	PROCESS OF STABILIZING ASPARTAME SWEETNESS IN WATER-CONTAINING FOODS	HATTORI, HIDEKI
06916730	4690764	150	10/08/1986	AERATOR AND AEROBIC BIOLOGICAL TREATMENT PROCESS USING SAME	HATTORI, HIDEKI
10548886	Not Issued	71	04/03/2006	Isotope separation method and working substance for isotope separation	HATTORI, HIDEKI

07706337	الحدمدممجاا		11	h (mm) (m) (m) (m) (m) (m)	lu man
07/96327	5191927			METHOD AND APPARATUS FOR DETECING A SHEET THICKNESS IN A CONTINUOUS CASTING MACHINE	
08244512	5578065	150	05/31/1994	LOW-FREQUENCY THERAPEUTIC DEVICE HAVING A FLEXIBLE ADHESIVE SHEET ELECTRODE	HATTORI, HIDENORI
07153790	4826505	150	02/08/1988	MONOAZO PYRIDONE COMPOUNDS AND APPLICATION THEREOF FOR DYEING OF HYDROPHOBIC FIBER MATERIALS	HATTORI, HIDEO
07221223	4923974	150	07/19/1988	2,6-DICYANO-4'- MORPHOLINOAZOBENZENE COMPOUNDS USEFUL FOR DYEING HYDROPHOBIC MATERIALS	HATTORI, HIDEO
<u>07408064</u>	5077416	150	09/15/1989	BENZODIFURANONE COMPOUNDS USEFUL FOR DYEING OR PRINTING HYDROPHOBIC FIBER MATERIALS AND PROCESS FOR THEIR PRODUCTION	HATTORI, HIDEO
07419327	5075429	150	10/10/1989	MONOAZO-DISPERSE DYE COMPOUNDS THEIR PRODUCTION AND THEIR USE	HATTORI, HIDEO
07462738	5038415	150	01/09/1990	YELLOW DISPERSE DYE COMPOSITION USEFUL FOR DYEING OF PRINTING HYDROPHOBIC FIBER MATERIALS: MIXTURE OF PYRIDONE MONO-AZO DYES AND OPTIONALLY A QUINO-PH THALONE	HATTORI, HIDEO
08559097	5624639	150	11/16/1995	GAS DETECTING DEVICE FOR VEHICLE	HATTORI, HIDEO
09672824	Not Issued	164	09/29/2000	SHIFTING-TRANSFER MECHANISM	HATTORI, HIDEO
10098156	6845683	150	03/13/2002	SHIFTING-TRANSFER MECHANISM	HATTORI, HIDEO

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
10247623	<u>6921820</u>	150	09/20/2002	METHOD FOR FORMING CELLULOSE	HATTORI, HIDEO
11225175	Not Issued		09/14/2005	Lactone derivative and its manufacturing method	HATTORI, HIDEO
08339748	<u>5843332</u>	250	11/15/1994	POLYMER DISPERSION-TYPE LIQUID CRYSTAL OPTICAL DEVICE AND METHOD FOR PRODUCING THE SAME	HATTORI, HIDESHI
09149308	6108062	150	01/27/1998	POLYMER DISPERSION-TYPE LIQUID CRYSTAL OPTICAL DEVICE AND METHOD FOR PRODUCING THE SAME	HATTORI, HIDESHI
09705027	6881448	150	11/02/2000	METHOD FOR PRODUCING POLYMER-PARTICLE COMPOSITES	HATTORI, HIDESHI
10018718	7128966	150	12/14/2001	ANTIREFLECTION FILM AND METHOD FOR MANUFACTURING THE SAME	HATTORI, HIDESHI
10115790	6773801	150	04/03/2002	FINE PARTICLE LAYER LAMINATED FILM AND OPTICAL FUNCTIONAL MATERIAL	HATTORI, HIDESHI
10390783	7037561	150	03/19/2003	SECURITY ELEMENT, THERMAL TRANSFER SHEET, INTERMEDIATE TRANSFER RECORDING MEDIUM, AND METHOD FOR FORMATION OF SECURITY ELEMENT	HATTORI, HIDESHI
10446757	6962451	150	05/28/2003	CARRIER DEVICE FOR THERMAL TRANSFER MEDIUM, DISCRIMINATION METHOD USING THE SAME, AND PRINTER	HATTORI, HIDESHI

<u>10494782</u>	Not Issued	30	05/06/2004	Fine particles containing rare earth element and fluorescent probe using the same	HATTORI, HIDESHI
10574687	Not Issued	20	04/05/2006	Method of constructing artificial cell tissue and base material therefor	HATTORI, HIDESHI
10589376	Not Issued	20	08/14/2006	Cell culture patterning substrate	HATTORI, HIDESHI
10592167	Not Issued	25	01/03/2007	Vascular cell culture patterning substrate	HATTORI, HIDESHI
10594174	Not Issued	25	09/26/2006	Method for producing cell culture substrate and apparatus for producing cell culture substrate	HATTORI, HIDESHI
10798001	Not Issued	41	03/11/2004	Substrate for bio-microarray and bio-microarray	HATTORI, HIDESHI
<u>10847160</u>	Not Issued	41	05/17/2004	Cell culture base material and method of producing the same	HATTORI, HIDESHI
10986641	Not Issued	61	11/12/2004	Patterning substrate and cell culture substrate	HATTORI, HIDESHI
11001203	Not Issued	41	11/30/2004	Pattering substrate and cell culture substrate	HATTORI, HIDESHI
11044124	Not Issued	71	01/27/2005	Patterning substrate and cell culture substrate	HATTORI, HIDESHI
11044437	Not Issued	71	01/27/2005	Patterning substrate and cell culture substrate	HATTORI, HIDESHI
11044700	Not Issued	30	01/27/2005	Patterning substrate and cell culture substrate	HATTORI, HIDESHI
11044978	Not Issued	71	01/27/2005	Patterning substrate and cell culture substrate	HATTORI, HIDESHI
11062674	Not Issued	41	02/22/2005	Method for manufacturing cell culture substrate	HATTORI, HIDESHI
11188131	Not Issued	30	07/22/2005	Antireflection structure and optical material comprising the same	HATTORI, HIDESHI
11446913	Not Issued	30	06/05/2006	Substrate for cell transfer	HATTORI, HIDESHI
11455112	Not Issued	25	06/19/2006	Cell-containing sheet	HATTORI, HIDESHI
11526342	Not Issued	30	09/25/2006	Antireflection film and method for manufacturing the same	HATTORI, HIDESHI
11709119	Not Issued	16	02/20/2007	Method for producing a cell culture substrate	HATTORI, HIDESHI
09799026	6495871	150	11	POWER SEMICONDUCTOR ELEMENT CAPABALE OF	HATTORI, HIDETAKA

				IMPROVING SHORT CIRCUIT WITHSTAND CAPABILITY WHILE MAINTAINING LOW ON-VOLTAGE AND METHOD OF FABRICATING THE SAME	
09961248	6867454	150	09/25/2001	POWER SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	HATTORI, HIDETAKA
09961361	6620653	150	09/25/2001	SEMICONDUCTOR DEVICE AND METHOD OF MANUFACTURING THE SAME	HATTORI, HIDETAKA
10115030	6605858	150	04/04/2002	SEMICONDUCTOR POWER DEVICE	HATTORI, HIDETAKA
10294583	6670658	150	11/15/2002	POWER SEMICONDUCTOR ELEMENT CAPABLE OF IMPROVING SHORT CIRCUIT WITHSTAND CAPABILITY WHILE MAINTAINING LOW ON-VOLTAGE AND METHOD OF FABRICATING THE SAME	HATTORI, HIDETAKA
10383515	6686613	150	03/10/2003	PUNCH THROUGH TYPE POWER DEVICE	HATTORI, HIDETAKA
10457544	7056779	150	06/10/2003	SEMICONDUCTOR POWER DEVICE	HATTORI, HIDETAKA
10696040	6894347	150	10/30/2003	POWER SEMICONDUCTOR ELEMENT CAPABLE OF IMPROVING SHORT CIRCUIT WITHSTAND CAPABILITY WHILE MAINTAINING LOW ON-VOLTAGE AND METHOD OF FABRICATING THE SAME	HATTORI, HIDETAKA
10962713	6921687	150	10/13/2004	POWER SEMICONDUCTOR ELEMENT CAPABLE OF IMPROVING SHORT CIRCUIT WITHSTAND CAPABILITY WHILE MAINTAINING LOW ON-VOLTAGE AND METHOD OF FABRICATING THE SAME	HATTORI, HIDETAKA
11477165	Not Issued	25		Application server system and computer product	HATTORI, HIDETOSHI
<u>07454830</u>	4977055	150	12/22/1989	LIQUID DEVELOPER FOR	HATTORI,

	hi				
				ELECTROSTATIC PHOTOGRAPHY	HIDEYUKI
07466811	5073470	150	01/18/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
07473535	5041352	150	02/01/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
<u>07476190</u>	5073471	150	02/07/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
07507535	5112716	150	04/11/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI; HIDEYUKI
07535674	5112718	150	06/11/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
<u>07537723</u>	5106716	150	06/14/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
07603482	5108864	150	10/26/1990	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
07647110	5114822	150	01/29/1991	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
<u>07697179</u>	5141835	150	05/08/1991	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY	HATTORI, HIDEYUKI
<u>07856726</u>	5298357	150	03/24/1992	LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY AND DUPLICATING METHOD USING THE SAME	HATTORI, HIDEYUKI
08988282	6207332	150	1)	PROCESS FOR PRODUCING LITHOGRAPHIC PRINTING PLATE	HATTORI, HIDEYUKI

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
09168135	6022654	150		PRODUCTION PROCESS OF LITHOGRAPHIC PRINTING PLATE	HATTORI, HIDEYUKI

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L1	445819	(clock\$3 or \$3generator or oscillator) same (period\$3 or cycle or duration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:48
L2	30310	(control\$4 adj10 (magnitude or amplitude)) same (period\$3 or cycle or duration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:51
L4	129433	delay\$3 near5 (period\$3 or cycle or duration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:54
L5	2547	.1 and 2 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:53
L6	402	1 same 2 same 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:53
L7	261459	(count\$3 or divid\$3 or accumulat\$3) near10 (period\$3 or cycle or duration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:57
L8	11000	4 same 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:56
L9	830	8 same (integrat\$3 or bias\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 17:57

L10	81	2 and 9	US-PGPUB;	OR	ON	2007/05/27 17:57
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	·	,
L11	1118769	(control\$4 or store or storing ot storage or memory or register\$3 or count\$3 or accumulat\$3) with (period\$3 or cycle or duration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:01
L12	46142	(control\$4 or store or storing ot storage or memory or register\$3 or count\$3 or accumulat\$3) with slope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:01
L13	3725	(control\$4 or store or storing ot storage or memory or register\$3 or count\$3 or accumulat\$3) with (DC adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:01
L14		11 and 12 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:02
L15	181944	(\$5processor or computer or (\$5process\$3 adj3 (circuit or device or apparatus or module or element))) with (writ\$3 or writable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:07
L16	9	(clock near5 delay\$3) same (register\$3 or store\$1 or storing or storage or accumulat\$3 or count\$3 or memory or RAM or ROM) same (constant near3 frequency) same (variab\$5 near3 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:13
L17	28465	(clock near5 delay\$3) same (register\$3 or store\$1 or storing or storage or accumulat\$3 or count\$3 or memory or RAM or ROM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/27 18:14

L18	3960	15 and 17	HC DCDHD	OD	ON.	2007/05/27 10:15
LIO	2960	15 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:15
L19	259	15 same 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:16
L21	165	((spread adj spectrum) near3 (clock\$3 or \$3generat\$3 or oscillator)) same (reduc\$3 near10 (EMI or (electro\$1magnetic near3 interference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:20
L22	40	spread\$3 with (frequency near3 (band\$1width or (band adj width))) with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:22
L23	12	21 and 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:22
L24	399	(\$5processor or computer) with (maximum or minumum) with (frequency near5 clock\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:23
L25	11289	(375/130 or 375/139 or 375/239 or 375/354 or 375/364 or 710/23 or 710/25 or 710/26 or 713/400 or 713/401 or 713/500 or 713/501 or 713/502 or 713/600 or 713/601).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:26
L26	26	5 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:27

L27	18	9 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:27
L28	281	18 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:28
L29 [,]	72	24 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 18:28